# REQUEST FOR COUNCIL ACTION

**MEETING** 

DATE:

2/3/03

AGENDA SECTION: LETTERS and PETITIONS		ORIGINATING DEPT: Public Works	ITEM NO.
ITEM DESCRIPTION:	Petition for Annexation of 5-Lots in Osjor Estates 3 <sup>rd</sup> Subdivision Area, J7707		PREPARED BY:  J. Loehr
		,	//

A Public Hearing was conducted on October 7, 2002 for the following local improvement project:

#### Project No. M2-33, J7707

"Sanitary Sewer to Serve Lots 1-3 and Lots 11-13 in Osjor Estates 3<sup>rd</sup> Subdivision Located on Oslo Court NE."

The RCA for the Public Hearing stated:

## **Annexation**

The six lots are located outside the City limits in Haverhill Township.

Since the Haverhill Town Board indicates that they will not enter into an Orderly Annexation with the City of Rochester for annexation of the lots, the property owners are required to petition for annexation prior to the award of a contract for the project.

The property owners requesting City sewer service indicate that they will not petition for annexation until after January 1, 2003.

## Petition for Annexation

On January 20, 2003 the property owners of lots 1&2 and lots 11-13 submitted a petition for annexation. A Public Hearing for the City Council to consider the annexation petition will be conducted on March 17, 2003.

The property owner of lot 3 chose not to petition for annexation.

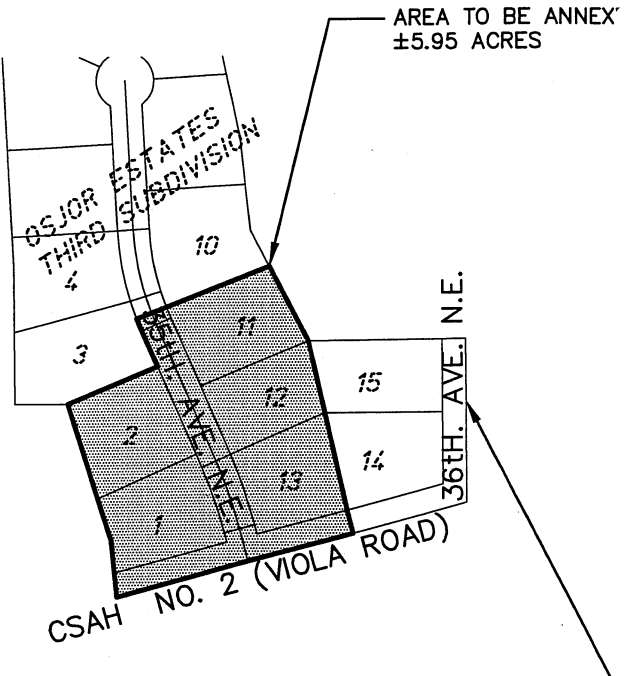
#### **COUNCIL ACTION REQUESTED:**

No action is requested of the City Council at this time. This RCA is prepared to advise the City Council of the status of the petition for annexation from the property owners that are affected by project J7707.

Attachments: Location Map

COUNCIL ACTION: Motion by:	Second by:	_ to:

# ANNEXATION EXHIBIT



S.E. CORNER OF S.W. QUARTER SECTION 20 N.E. CORNER OF N.W. QUARTER SECTION 29

l .		
SCALE	1" = 200"	
DRAVN BY	BWC, MRD	
DATE :	09/13/02	
PROJECT NO.	6202	
CADD NO.	6202.DWG	

CITY OF ROCHESTER ROCHESTER, MINNESOTA

FOR :

WHKS & CO.						
DIGNEERS PLANNERS LAND SURVEYORS						
MASON CITY, IA	DUBUQUE, IA	AMES, IA	ROCHESTER, MN			